DEC-09-2005 FRI 14:42 FAX NO.

NO. P. 06/08

Customer No.: 31561

Application No.: 10/708,212 Docket No.: 11987-US-PA

REMARKS

Applicants would like to elect Group I, claims 1-3 and 8, which are drawn to an

apparatus comprising utilizing a change of duty cycle for controlling a low noise of LEDs,

classified in class 315, subclass 247, while the rest claims are retained in "withdrawn"

status.

Nevertheless, the withdrawal of this restriction requirement is respectfully

requested based on the following arguments.

1. The claims 4 was amended due to a clerical error and the claim 5 was un-amended so

that their substantially techniques are not changed at all. Evidently, during the

searching prior art references of these claims, it is supposed not to increase the

examiner's working load so that it is deemed inappropriate that these claims are

separately grouped.

2. The reason why the examiner required restriction is that a change of duty cycle of the

illumination control pulse signal (i.e. referred as pulse-width-modulation signal,

PWM) as claimed in the claims 1-3 and 8 (i.e. GROUP I), a change of frequency of

PWM as claimed in the claims 4, 5 and 8 (i.e. GROUP II) as well as a change of phase

shift of PWM as claimed in the claims 7 and 8 (i.e. GROUP III), are distinct inventions.

However, from Figs 4 and 5, there obviously shown once there exists a change in a

phase width in each cycle either widening or narrowing the phase width, there incurs

changes of duty cycle, frequency and phase shift at the same time. In other words, the

change of the duty cycle, the frequency and the phase shift are highly correlated.

Accordingly, unity exists between the claims 1-3 and 8 (i.e. GROUP I), the claims 4, 5

5

DEC-09-2005 FRI 14:42 FAX NO. P. 07/08

Customer No.: 31561
Application No.: 10/708,212

Docket No.: 11987-US-PA

and 8 (i.e. GROUP II) as well as the claims 7 and 8 (i.e. GROUP III) because GROUP

I, II and III belong one invention. Furthermore, as is well known in electronic circuit,

the phase shift is defined as:

 $\Delta \phi = 2\pi \Delta f \Delta t \cdots (1)$, wherein $\Delta \phi$ and Δf are referred as the changes of the

phase shift and the frequency, respectively, and Δ t is referred as the change of

aforementioned the phase width by which the duty cycle can be modulated. Therefore,

from the equation (1), evidently, any change of one variable (i.e. one of $\Delta \phi$, Δ f and

 Δ t) should incur other changes of the other two variables. That is, the GROUP I, II and

III contain their special technical features, i.e. changes of the duty cycle, the frequency

and the phase shift, respectively, and there exist a technical relation ship between these

changes (i.e. equation(1)). Thus, there exists unity between the GROUP I, II and III.

3. As to the examiner's allegation that the subcombination I is not required in

subcombination II and III such as the subcombination I does not require signal have a

frequency or phase shift varied with time as claimed in subcombination II and III, and

that GROUP I, II and III are distinct inventions, actually, as stated above, any change in

duty cycle of a PWM signal can inherently incur a change in either the frequency or the

phase shift of the PWM signal. Therefore, the GROUP I, II and III should not be

regarded as distinct inventions, but as non-distinct inventions. Moreover, actually,

changes of the duty cycle, the frequency and the phase shift of PWM signal are its

electrical characteristics that are deemed as technical features as claimed in claims 1-5

and 7-8, but not claimed subject matters as alleged by the examiner. However, in a

device (or circuit) claim of the present invention, its subcombination should be any

6

Customer No.: 31561

Application No.: 10/708,212 Docket No.: 11987-US-PA

element that constitutes this device such as a DC/DC converter, etc, rather than electrical characteristics of the PWM signal. Accordingly, the grouping of the claims 1-5 and 7-8 in accordance with electrical characteristics of the PWM as required by the examiner is deemed inappropriate. As a result, the withdrawal of this restriction requirement is respectfully requested.

Respectfully submitted,

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